Content Course Eligibility Checklist for Early Childhood, Elementary Education or Special Education ARL Applicants (SAMPLE TRANSCRIPT REVIEW)

To be eligible to participate in Alternative Routes to Licensure to earn an Early Childhood, Elementary Education, or Special Education license, **your transcript must show between 27-38 total semester credits** directly related to the Utah elementary education core curriculum **and each subject area must have at least one applicable course.**Only the maximum number of credits can be counted in each category. Courses not related to the elementary core or grades which are lower than a "C" will not be counted.
Note: Grades posted on the quarter system must be converted into semester credits by multiplying by .66. (i.e. 3 credits on quarter system = 1.98 semester credits)

APPLICANTS NAME:	Jane Doe	
	•	

All courses recorded from your transcript must be applicable to teaching Elementary Education K-6

<u>Maximum</u> Credit Hrs. In Each Area	No Child Left Behind (NCLB) Subjects	Transcript Courses	Semester Credits	Grade (Must be "C" or above)	Credits Counted
	Science Department Courses:	Geog 1350 Principles of Earth Science	3	B-	
	* Earth Science, Physical Science or Biology,	Bio 1010 Principles of Biology	3	Α	6
	Chemistry, Physics	Chem 1010 General Chemistry	3	С	
9 credits	English Department Courses:	English 1010 Introduction to Writing	3	A-	
maximum * Writing and	* Writing and Literature Courses	English 2010 Intermediate Writing	3	B-	7
		English 2310 Intro to American Literature	None (low grade)	C	
		English 2300 Shakespeare	3	C+	
9 credits Mathematics D	Mathematics Department Courses:	Math 1010 Intermediate Algebra	4	A-	
maximum	*Must have documentation of <i>Intermediate or College Algebra</i> (i.e. Math 1010 or 1050, or BYU Math 110 coursework) or <i>Calculus I</i> . Math ACT 23+, SAT 546+, or CLEP "College Algebra" test 50+ can count for the Intermediate or College Algebra requirement with official documentation. (See ** below for Statistics info.)	Psychology 3000 Statistical Methods**	None (Statistics is counted only after math minimum has been done and must be from the Math dept.)	B+	4
9 credits maximum *history, government, geography, econor political science (Psychology, sociology, philosophy, and	Social Studies Courses:	Geog 1010 Natural Environment	3	С	
	*history, government, geography, economics,	Hist 1700 American Civilization	3	A	9
		Hist 2700 U.S. History to 1877	3	C+	
	anthropology courses do not count for core here.)	Sociology 1010 Intro to Sociology	None (not elementary core)	A-	
3 credits	Fine Arts Courses:	Music 1013 Introduction to Music	3	В	
maximum *dance, drama, 1	*dance, drama, music, art	Art 1010 Basic Drawing	3	Α	3
	Physical Education or Health:	Health 1030 Healthy Lifestyles	3	B+	
	Must be applicable to Elementary Education core curriculum. (Specific sports such as Basketball,	Nutr 1020 Foundations of Nutrition	3	В	2
		HLAC 1096 Fitness for Life	1	Α	
		P.E. Swimming	None (Not elementary core)	A	
27 minimum to				Total:	33 Credits

This sample applicant qualifies for ARL by having 33 content credits directly related to the Utah and NCLB Core Curriculum

Notes: No credit is counted in this worksheet if the course is not applicable to teaching elementary (K-6) curriculum or the grade earned is lower than a "C".

38 max credits

^{**} Statistics courses (if taken from the Math Dept.) may count for additional math credits once the minimum Intermediate or College Algebra has been documented. 01/09/12